

# Landscape Management for Sustainable Supplies of Bioenergy Feedstock and Enhanced Soil Quality

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Douglas L. Karlen  
David J. Muth, Jr.

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1           **LANDSCAPE MANAGEMENT FOR SUSTAINABLE SUPPLIES OF BIOENERGY**  
2                           **FEEDSTOCK AND ENHANCED SOIL QUALITY**

3  
4                           Douglas L. Karlen<sup>1</sup> and David J. Muth, Jr.<sup>2</sup>

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6           <sup>1</sup> USDA-Agricultural Research Service (ARS), National Laboratory for Agriculture and the  
7 Environment, 2110 University Blvd., Ames, Iowa USA 50011-3120

8           <sup>2</sup> US-Department of Energy (DOE), Idaho National Laboratory, P.O. Box 1625, Idaho Falls,  
9 Idaho USA 83415-2025

10  
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12  
13           **ABSTRACT**

14           Agriculture can simultaneously address global food, feed, fiber, and energy challenges  
15 provided our soil, water, and air resources are not compromised in doing so. As we embark on  
16 the 19<sup>th</sup> Triennial Conference of the International Soil and Tillage Research Organization  
17 (ISTRO), I am pleased to proclaim that our members are well poised to lead these endeavors  
18 because of our comprehensive understanding of soil, water, agricultural and bio-systems  
19 engineering processes. The concept of landscape management, as an approach for integrating  
20 multiple bioenergy feedstock sources, including biomass residuals, into current crop production  
21 systems, is used as the focal point to show how these ever-increasing global challenges can be  
22 met in a sustainable manner. Starting with the 2005 Billion Ton Study (BTS) goals, research and  
23 technology transfer activities leading to the 2011 U.S. Department of Energy (DOE) Revised  
24 Billion Ton Study (BT2) and development of a residue management tool to guide sustainable  
25 crop residue harvest will be reviewed. Multi-location USDA-Agricultural Research Service  
26 (ARS) Renewable Energy Assessment Project (REAP) team research and on-going partnerships  
27 between public and private sector groups will be shared to show the development of landscape  
28 management strategies that can simultaneously address the multiple factors that must be  
29 balanced to meet the global challenges. Effective landscape management strategies recognize the  
30 importance of nature's diversity and strive to emulate those conditions to sustain multiple critical

1 ecosystem services. To illustrate those services, the soil quality impact of harvesting crop  
2 residues are presented to show how careful, comprehensive monitoring of soil, water and air  
3 resources must be an integral part of sustainable bioenergy feedstock production systems.  
4 Preliminary analyses suggest that to sustain soil resources within the U.S. Corn Belt, corn (*Zea*  
5 *mays* L.) stover should not be harvested if average grain yields are less than 11 Mg ha<sup>-1</sup> (175 bu  
6 ac<sup>-1</sup>) unless more intensive landscape management practices are implemented. Furthermore,  
7 although non-irrigated corn grain yields east and west of the primary Corn Belt may not  
8 consistently achieve the 11 Mg ha<sup>-1</sup> yield levels, corn can still be part of an overall landscape  
9 approach for sustainable feedstock production. Another option for producers with consistently  
10 high yields (> 12.6 Mg ha<sup>-1</sup> or 200 bu ac<sup>-1</sup>) that may enable them to sustainably harvest even  
11 more stover is to decrease their tillage intensity which will reduce fuel use, preserve rhizosphere  
12 carbon, and/or help maintain soil structure and soil quality benefits often attributed to no-till  
13 production systems. In conclusion, I challenge all ISTRO scientists to critically ask if your  
14 research is contributing to improved soil and crop management strategies that effectively address  
15 the complexity associated with sustainable food, feed, fiber and fuel production throughout the  
16 world.

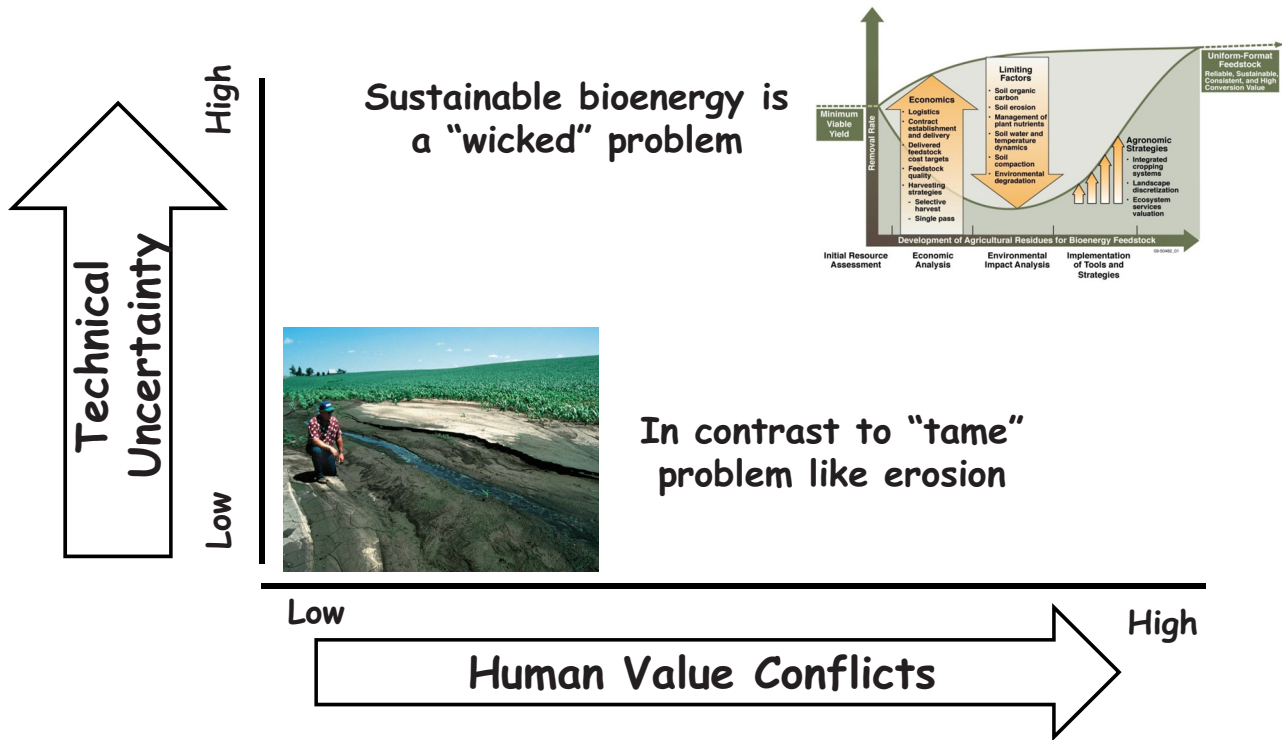
## 17 **INTRODUCTION**

18 A recent report by the Chicago Council on Global Affairs concluded that “a landscape-  
19 based framework is needed to evaluate agricultural, energy, and environmental trade-offs  
20 inherent in bioenergy production systems (1). But, what is landscape management and why is it  
21 important for sustainable biofuel feedstock production and enhanced soil quality? Landscape  
22 management as defined herein is a land-use decision process that recognizes the importance and  
23 impact of nature’s diversity and acknowledges both, immediate and long-term as well as on- and  
24 off-site impacts associated with every soil and crop management decision.

1           When focusing on complex agricultural production systems that are being challenged to  
2 meet global food, feed, fiber, and renewable fuel needs, why is diversity important? Simply  
3 stated, a diverse landscape provides multiple ecosystem services including: (1) feedstock for  
4 bioenergy, (2) enhanced nutrient cycling, (3) multiple pathways for sequestering carbon, (4)  
5 food, feed, and fiber resources, (5) filtering and buffering processes, (6) wildlife food and  
6 habitat, (7) soil protection and enhancement of soil quality, and (8) economic opportunities for  
7 humankind. If landscape management is so important, why is it a difficult concept for some to  
8 grasp and what barriers need to be overcome to implement it for sustainable bioenergy feedstock  
9 supplies and enhanced soil quality? This too is a very complex question, so perhaps illustrating it  
10 as a “wicked” problem (Figure 1) is an appropriate way to show why conservation programs of  
11 today are so much more challenging than during past decades (2). Wicked problems are those  
12 difficult-to-describe issues that are subject to considerable political debate. They tend to arise  
13 from civil society, not from experts, and they are often thrust upon policymakers and scientists.  
14 Wicked problems tend to have neither a clear definition nor an optimal solution, and attempts to  
15 solve them can easily cause the problem to change. Addressing wicked problems does not tend to  
16 lead to definitive “solutions.” Instead, the action often results in outcomes that are simply “better  
17 or worse.” In other words, wicked problems are not “solved” but rather they are “managed.”

18           Unfortunately, ISTRO scientists no longer have the luxury of focusing solely on single  
19 issues such as the perils of wind, water or tillage erosion. Value-laden issues involving different  
20 human perceptions of sustainability and complex tradeoffs, presented in the press as “food versus  
21 fuel” (3) rather than optimistically as the potential for abundant food, feed, fiber and fuel with

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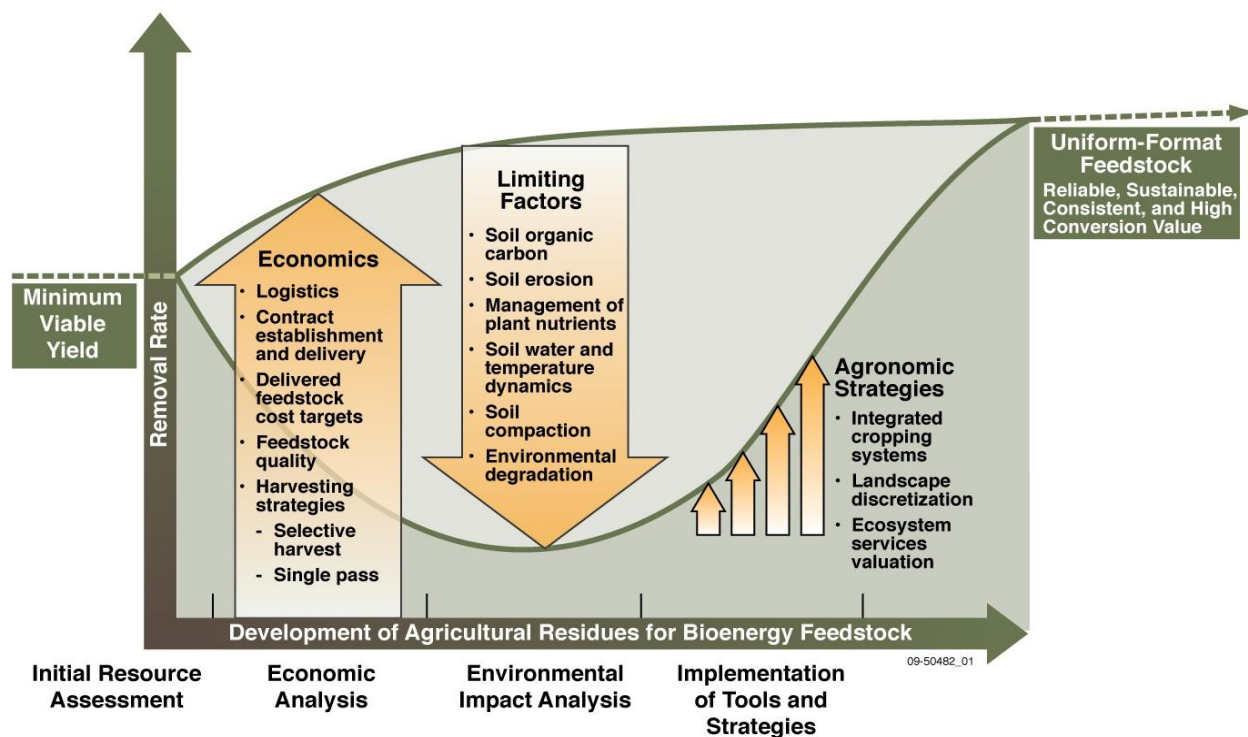
3 Figure 1. An illustration of the complexity and "wickedness" of landscape management.

4

5 appropriate land management, are critical factors influencing research and education programs  
 6 for all of us. More frequently than ever before, conservation goals become subordinate to policy  
 7 goals including protection of income and wealth for a few at the environmental expense of many.

8 Landscape management for sustainable bioenergy feedstock production can be illustrated  
 9 as strategies striving for balance (Figure 2) among economic drivers favoring the use of soil and  
 10 water resources to produce feedstock materials and ecologically limiting factors that would  
 11 minimize feedstock (*i.e.* crop residue) harvest to ensure that no ecosystem services including soil

1 quality are compromised (4). With regard to sustainable biofuels crop production, landscape  
 2 management also recognizes there are many different potential feedstock materials each with  
 3 both advantages and disadvantages.



4  
 5 Figure 2. An illustration of competing economic drivers and environmental sustainability forces that  
 6 must be balanced to achieve sustainable cellulosic feedstock supplies to support the  
 7 transition from fossil to renewable fuels.

8  
 9 Potential bioenergy feedstock materials can be grouped into four broad categories: (1)  
 10 agronomic crops such as corn, soybean (*Glycine max*), sweet sorghum (*Sorghum bicolor*) and  
 11 sugarcane (*Saccharum spp.*), (2) dedicated perennial herbaceous crops such as switchgrass  
 12 (*Panicum virgatum*) and *Miscanthus*, (3) woody species belonging to the genus *Salix* (willow) or  
 13 *Populus* (cottonwood, poplar) in the Salicaceae family, eucalyptus (*Eucalyptus spp.*), sycamore  
 14 (*Platanus occidentalis* L.), sweetgum (*Liquidambar styraciflua* L.), loblolly pine (*Pinus taeda*

1 L), black locust (*Robinia pseudoacacia* L.), silver maple (*Acer saccharinum* L.), and shrub  
2 willow (5), and (4) residuals which include biomass materials that are left over from other  
3 processes – some of it currently used and useful, some of it considered waste material that must  
4 be managed carefully to prevent unintended ecological damage.

5         There are many challenges associated with adopting landscape management to ensure  
6 sustainable biofuel feedstock production, but this presentation will focus on just three including:  
7 (1) multiple interactions (e.g. air, water, soil, biota) – many that cannot be equivalently described  
8 or quantified; (2) balancing difficult-to-monitize factors (e.g. soil quality) with those that can  
9 more easily be monetized (e.g. yield); and (3) tradeoffs between long-term ecosystem protection  
10 and/or improvement and profit or return on investments which often are more short term.

11         Why is landscape management important in a world dominated by short-term economic  
12 concerns that focus primarily on easily monetized factors for decision making? From a societal  
13 perspective, a diverse landscape provides many more ecosystems services than simple systems  
14 focused on a limited number of crops. But what about financial costs or potential profit losses  
15 associated with implementing diverse landscape management strategies? Without a doubt, for  
16 current energy assessments fossil fuels have a significant competitive edge that is not likely to  
17 disappear soon (1). Currently, most bioenergy technologies tend to be smaller in scale and less  
18 efficient than fossil fuel counterparts. Furthermore, in addition to process efficiencies and  
19 economies of scale, fossil fuels currently have many other important advantages. Substantial  
20 existing energy infrastructure is already depreciated making its cost basis a fraction of that  
21 required for new technologies. Also, many energy markets are either monopolies or oligopolies  
22 which make market access very difficult for new entrants. Supportive policies and subsidies are  
23 therefore needed to encourage adoption of practices whose ecosystem service benefits are clear  
24 but currently unrecognized by markets. At the same time, markets for those ecological attributes

1 must be created as soon as possible to ensure that appropriate long-term economic signals are in  
 2 place for socially beneficial behavior (1). In other words, landscape management is difficult  
 3 because it is a “wicked” problem rather than a “tame” one (*i.e.* soil erosion), and there is little  
 4 uncertainty and virtually no human value conflicts involved when addressing it.

5         So how can producers implement landscape management? First they must assess all  
 6 impacts of current land use decisions and management practices (Table 1). Then they must  
 7 identify the most promising options for changing current landscape management practices (Table  
 8 2). Building on science-based, long-term field and laboratory research and using appropriately  
 9 calibrated simulation models to predict optimum solutions, new management strategies can then  
 10 developed and used to balance food, feed, fiber, and biofuel feedstock production for a variety of  
 11 current and/or advanced biofuels.

12

13 Table 1. Assessment questions based on the NRCS Soil-Water-Air-Plant-Animal (SWAPA)  
 14 model for evaluating current practices before designing a landscape management plan.

| Resource | Critical Question   |
|----------|---|
| Soil     | Is long-term soil quality improving or degrading?   |
| Water    | What are the surface and subsurface water quality impacts of current practices?                                 |
| Air      | What are the air quality (e.g. PM10, odors, GHG) impacts of current practices?                                  |
| Plant    | What cropping system is best for this landscape? Do I have the best spatial and temporal arrangement of plants? |
| Animal   | Are livestock production systems affecting environmental quality?   |

15



1  
2 Table 2. Potential landscape management practices that could facilitate conservation,  
3 provide bioenergy feedstock, and enhance soil quality.

| Conservation Practice |                                |                            |
|-----------------------|--------------------------------|----------------------------|
| Riparian buffers      | Re-saturated riparian buffers  | Riparian forest buffers    |
| Two-stage ditches     | Nutrient interception wetlands | Riparian herbaceous buffer |
| Contour buffer strips | Vegetative barriers            | Filter strips              |
| Grassed waterways     | Windbreaks                     | Field borders              |

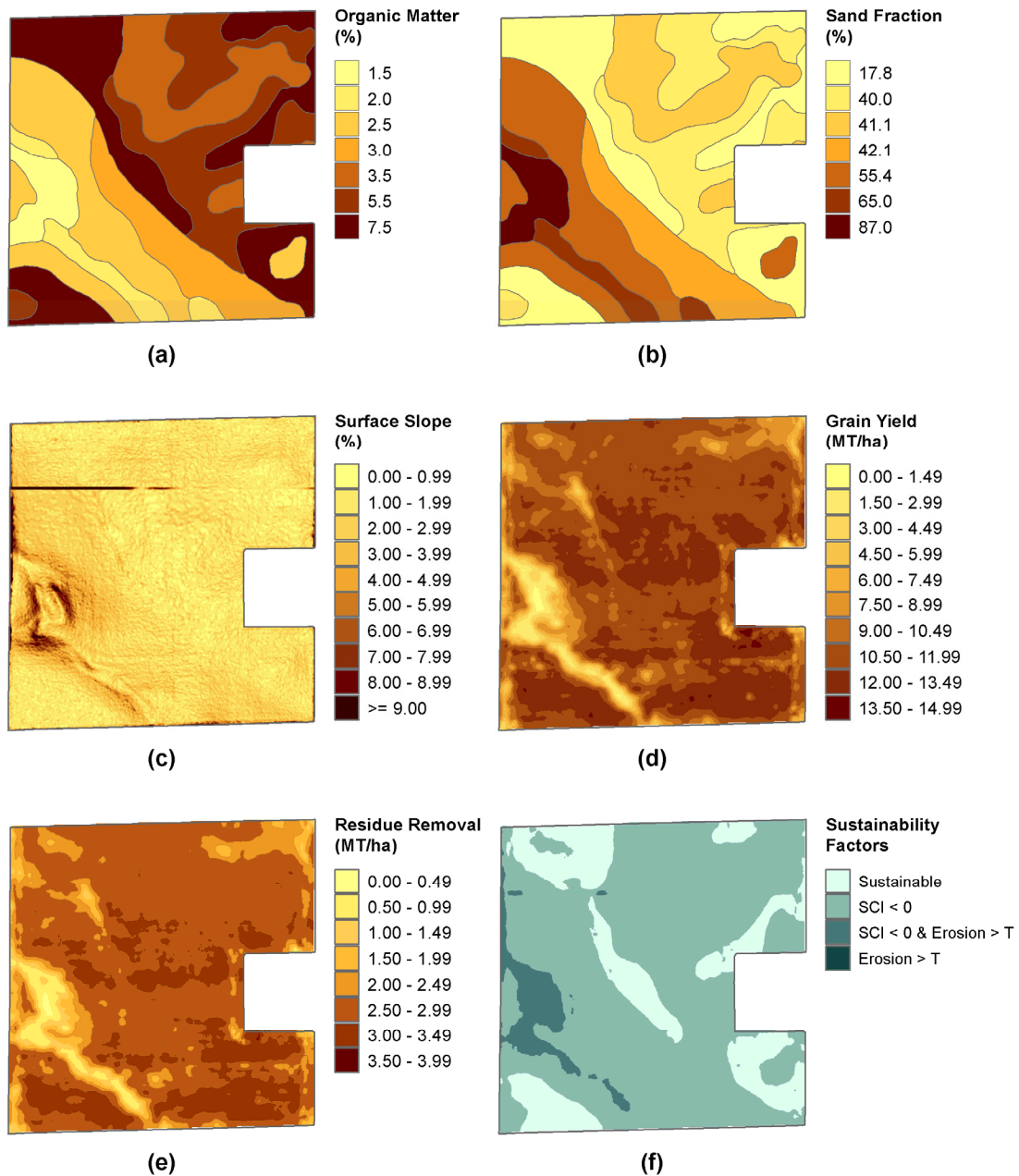
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5 The Residue Tool is a newly developed modeling framework for helping design  
6 landscape management strategies for sustainable feedstock production . Developed in partnership  
7 with a Department of Energy (DOE) Idaho National Laboratory (INL) engineer (6) the “tool”  
8 was developed using “field” data provided by several ARS REAP participants, Natural  
9 Resources Conservation Service (NRCS) soil survey data, and many other data sources. Through  
10 an advanced linkage of several simulation models, each optimized according to their individual  
11 guidelines, the “tool” uses the various data sources within a framework described by the limiting  
12 factor model (4) to assess sustainability based on multiple factors.

13 Usings NRCS SURGO soil database input for factors including soil organic matter and  
14 sand fraction, all agriculturally relevant soils were evaluated using a precursor to the current  
15 version of the “tool.” County average crop residue and soil type slope estimates were then used  
16 for each relevant soil to estimate available crop residue for the Revised Billion Ton Report (BT2)  
17 report (7) report. Those estimates were much more spatially precise than values used for the  
18 initial 2005 Billion Ton Study estimates, but subsequent use with field-specific lidar elevation  
19 data and actual crop yields from farm combine operators have been used to obtain even better  
20 site-specific resolution and to create field-scale stover harvest maps for a several farms.

1           The “tool” can be used to identify areas in fields that are not suitable for harvesting crop  
2 residues because of one or more limiting factors (4). Then, by applying the concept of landscape  
3 management, those areas could be used for other feedstock materials (e.g. switchgrass) that could  
4 have both a greater economic return and fewer environmental consequences, including further  
5 degradation of soil quality.

## 6 **RESIDUE TOOL CASE STUDY**

7           A case study using the residue “tool” was conducted to investigate the impacts of a  
8 conceptual implementation of landscape management principles. An integrated, sub-field version  
9 was used to investigate the effects of two landscape management strategies, cover crops and  
10 switchgrass, on at-risk field locations within a 57 ha field located in Cerro Gordo County, north  
11 central Iowa (Figure 3). This field is typical for Midwestern U.S. agricultural land used to  
12 produce row crops. It has significant diversity in soil properties, surface slope, and crop yield  
13 (Figures 3a-d) and is being managed in a corn-soybean rotation. Tillage management practices  
14 for this field are modeled as reduced tillage consistent with the definitions provided by the  
15 Conservation Technology Information Center (CTIC) (8). Figure 3e shows the model results  
16 projected for harvesting corn stover using a standard, commercially available rake and bale  
17 operations with the sub-field residue “tool”. Implementing the “tool” consistent with NRCS  
18 assumptions regarding water erosion, wind erosion, and soil organic carbon constraints, shows  
19 that the majority of the field would not be managed sustainably (Figure 3f). In fact, only 21% of  
20 the field can sustainably support rake and bale residue removal using these practices (6).



1  
2 Figure 3. Soil properties (a and b), surface topography (c), grain yields (d), and residue removal tool  
3 results (e and f) for the 57 ha case study field in north central Iowa (from 6).  
4

5 Diversity in slope, soil properties, and grain yield result in conditions that would make  
6 sustainable residue removal very challenging in this case study field, but those characteristics  
7 also make it an interesting field for exploring landscape management strategies using the sub-

1 field version of the residue “tool”. Two strategies, (1) the use of cover crops and (2) identifying  
2 areas of the field where traditional row cropping may simply not be sustainable are therefore  
3 modeled to illustrate how more intensive landscape management could both increase biomass  
4 availability and protect soil quality. The “at-risk” areas within this case study field are designated  
5 using the purple outline in Figure 4a. Considering these strategies, two landscape management  
6 treatments were investigated in the following analysis.

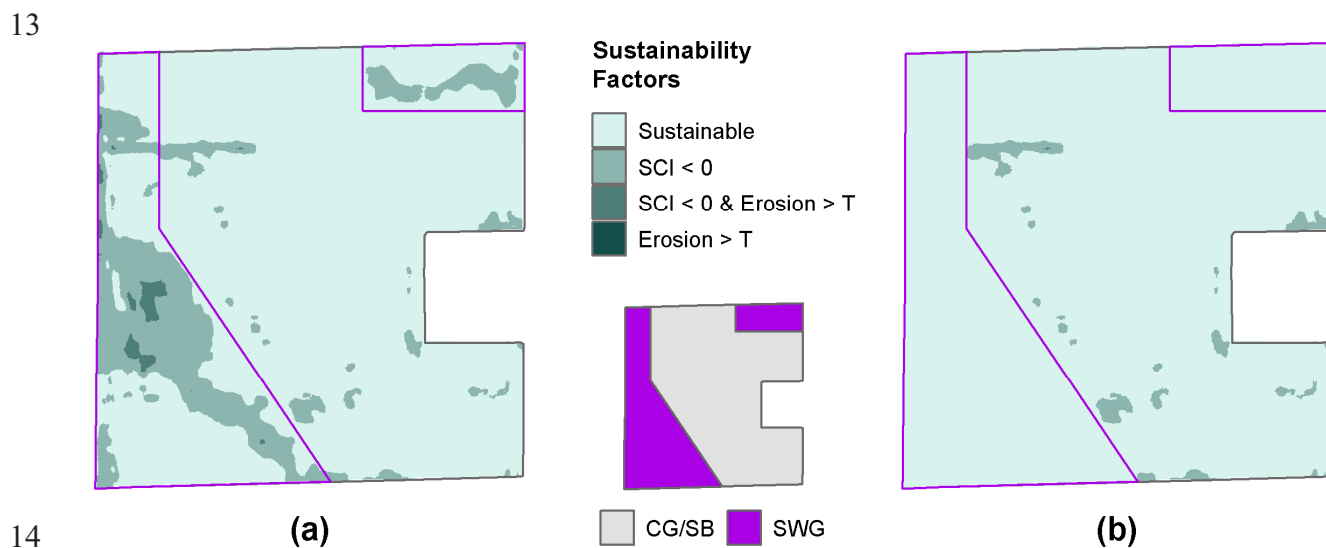
- 7 • Treatment 1 - Sustainable residue removal with a rye cover crop. In this treatment the  
8 winter rye is introduced following corn harvest to provide soil protection and  
9 improvement over the winter months. As shown in Table 4, the winter rye is planted  
10 with a drill following the corn grain and residue harvest and tillage in the fall. The  
11 winter rye is killed in the spring with an herbicide application.
- 12 • Treatment 2 - Incorporating switchgrass production in selected areas of the field  
13 where a combination of factors is found. These factors are low grain yield and  
14 continuous areas of unsustainable residue removal from the second treatment. These  
15 factors are chosen for two reasons. First, areas in the field where grain yield are low  
16 are more likely to see an economic benefit for the land manager with the transition to  
17 an alternative crop. Second, continuous areas where residue removal is unsustainable  
18 with the cover crop treatment will represent at-risk and marginal areas of the field.  
19 The switchgrass production system was assumed to have a two-year establishment  
20 period and six years of stand productivity before reestablishment was required.

Table 4. The three management scenarios used in this study with operation timings in month/day format.

| Corn/Soybean    |                           | Corn/Soybean w/Rye |                           | Perennial Switchgrass |                        |
|-----------------|---------------------------|--------------------|---------------------------|-----------------------|------------------------|
| 4/20<br>Year 1  | Fertilizer<br>Application | 4/20<br>Year 1     | Fertilizer<br>Application | 11/1<br>Year 1        | Chisel Plow            |
| 5/1<br>Year 1   | Field<br>Cultivation      | 5/1<br>Year 1      | Field<br>Cultivation      | 4/15<br>Year 2        | Field Cultivation      |
| 5/1<br>Year 1   | Plant Corn                | 5/1<br>Year 1      | Plant Corn                | 4/15<br>Year 2        | Plant Switchgrass      |
| 10/15<br>Year 1 | Harvest Corn              | 10/15<br>Year 1    | Harvest Corn              | 12/15<br>Year 3       | Harvest<br>Switchgrass |
| 10/15<br>Year 1 | Rake Residue              | 10/15<br>Year 1    | Rake Residue              | 12/15<br>Year 4       | Harvest<br>Switchgrass |
| 10/18<br>Year 1 | Bale Residue              | 10/18<br>Year 1    | Bale Residue              | 12/15<br>Year 5       | Harvest<br>Switchgrass |
| 11/1<br>Year 1  | Chisel Plow               | 10/25<br>Year 1    | Chisel Plow               | 12/15<br>Year 6       | Harvest<br>Switchgrass |
| 5/15<br>Year 2  | Plant<br>Soybeans         | 10/26<br>Year 1    | Plant Rye<br>Cover        | 12/15<br>Year 7       | Harvest<br>Switchgrass |
| 10/10<br>Year 2 | Harvest<br>Soybean        | 5/25<br>Year 2     | Kill Rye                  | 12/15<br>Year 8       | Harvest<br>Switchgrass |
|                 |                           | 6/1<br>Year 2      | Plant<br>Soybean          |                       |                        |
|                 |                           | 10/10<br>Year 2    | Harvest<br>Soybean        |                       |                        |

1  
2 The results from these treatments are used to examine the total biomass sustainably  
3 removed, the area of the field managed sustainably, and annual average soil loss comparing  
4 seven different landscape management scenarios shown in Table 2. The first scenario is the  
5 baseline row crop practices with rake and bale residue removal. The second scenario is  
6 Treatment 1, implementing a rye winter cover crop with baseline row crop practices. The third  
7 scenario incorporates switchgrass as described in Treatment 2, but not including the winter rye

1 cover on the remaining corn-soybean area of the field. The fourth scenario combines Treatments  
 2 1 and 2 by incorporating the switchgrass and including the rye cover on the remaining field area.  
 3 Scenarios five, six and seven present results representing only the areas of the field which are  
 4 identified for switchgrass production. These areas are given focus because they are the most at-  
 5 risk areas of the field and present the best opportunity for significant environmental benefits,  
 6 including soil quality improvement, when compared to the baseline row crop management  
 7 practices. Scenario five shows the characteristics of the at-risk areas of the field for the baseline  
 8 management practices. Scenario six represents what happens in the at-risk areas of the field with  
 9 the cover crop, and scenario seven provides the impact on this area of the field with the  
 10 introduction of switchgrass. Scenarios five, six, and seven are included to emphasize the  
 11 contributions from the identified marginal and at-risk areas of the field on soil loss and  
 12 unsustainable management practices.



15 **Figure 1.** a) Sustainability analysis for rye cropping scenario; approximately 20 ha of the field are  
 16 identified for potential switchgrass production within the purple outline. b) All switchgrass  
 17 acreage is found to be sustainable.

1 Implementing switchgrass on the at-risk areas of the field identified in Figure 4 would mitigate  
 2 negative ecological impacts from row crop production while producing 86 metric tons of  
 3 biomass feedstock each year. As shown in Table 4, this would be an annual increase of 53 metric  
 4 tons of biomass material over corn stover collected in the rye cover scenario. As shown in Figure  
 5 4b, 100% of the switchgrass would be managed sustainably and when incorporated into the  
 6 existing rye cover scenario, a total of 193 metric tons of residue per year could be sustainably  
 7 removed from the field with only 4% of the area being classified as unsustainable. With regard to  
 8 bioenergy processing platforms, landscape management also means that multiple pathways are  
 9 possible. Simply stated, the critical message is that diversity means there is no single solution!  
 10 This includes using multiple feedstock materials, including various residuals or traditional waste

**Table 4.** Annual residue removal, fraction of field managed sustainably, and annual soil loss for seven different management plans.

| Rake and Bale Removal                       | Reduced Tillage                          |   |                                |
|---|--|---|--------------------------------|
|   | Annual Sustainable Residue (metric tons) | Percentage of Field Managed Sustainably | Annual Soil Loss (metric tons) |
| Scenario 1<br>(Corn/Soy)                    | 36                                       | 21%                                     | 316                            |
| Scenario 2<br>(Corn/Rye/Soy)                | 140                                      | 83%                                     | 182                            |
| Scenario 3<br>(Corn/Soy & Switch)           | 113                                      | 48%                                     | 155                            |
| Scenario 4<br>(Corn/Rye/Soy & Switch)       | 193                                      | 96%                                     | 114                            |
| Scenario 5<br>(Switch)                      | 86                                       | 100%                                    | 11                             |
| Scenario 6<br>(Corn/Soy in Switch area)     | 10                                       | 18%                                     | 172                            |
| Scenario 7<br>(Corn/Rye/Soy in Switch area) | 33                                       | 61%                                     | 79                             |

1 streams (1, 9) processed using biochemical (fermentation), thermochemical (pyrolysis), and/or  
2 various direct catalyst reactions.

3       As illustrated by this case study, development of sustainable bioenergy feedstock  
4 production systems may also be an effective approach for restoring or improving soil quality.  
5 Again, the process begins by assessing and reevaluating new management practices (Table 2)  
6 using questions such as those outlined in Table 1. The Soil Management Assessment Framework  
7 (SMAF), which was previously used to evaluate long-term effects of harvesting crop residue for  
8 bioenergy production (10, 11, 12) can be used to monitor the soil quality effects. As previously  
9 shown after five years of continuous corn production near Ames, IA, U.S.A., soil bulk density  
10 (BD) increased slightly and therefore the SMAF BD score decreased (Karlen et al., 2011b).  
11 There was also a slight decrease in the total organic carbon (TOC) score, perhaps because stover  
12 harvest resulted in less annual carbon input into the soil, but measured TOC levels were not  
13 statistically different. Overall, the soil quality index (SQI) for that research site indicated the soil  
14 was functioning at 90 to 97% of its inherent potential after five years of stover harvest. In a near-  
15 by rotated corn and soybean study, TOC and soil-test K scores were much lower and the soil-  
16 test P score was slightly lower following the 2009 harvest. The net result, according to the SQI  
17 for the rotated site, was that the soil was functioning at 81 to 85% of its potential following three  
18 stover harvests. In both cases the SMAF assessments were consistent with those reported for  
19 other corn stover harvest sites (11).

20       Based on these studies and other, on-going collaborative REAP research, we are now  
21 suggesting that to sustain soil resources within the U.S. Corn Belt, corn stover should not be  
22 harvested if average grain yields are less than 11 Mg ha<sup>-1</sup> (175 bu ac<sup>-1</sup>) unless more intensive  
23 landscape management practices as illustrated by the previous case study are implemented.  
24 Furthermore for areas east and west of the primary Corn Belt where non-irrigated corn grain



1 yields are frequently lower, corn can still be part of an overall landscape approach for sustainable  
2 feedstock production, but not the sole source of biomass. Finally, based on the soil quality  
3 assessments, the REAP team also suggests that producers with consistently high yields ( $> 12.6$   
4  $\text{Mg ha}^{-1}$  or  $200 \text{ bu ac}^{-1}$ ) may be able to sustainably harvest even more stover by decreasing their  
5 tillage intensity. This would also decrease fuel use, preserve rhizosphere carbon, and/or maintain  
6 soil structure, thus ensuring that soil quality benefits often attributed to no-till production  
7 systems are indeed realized.

8           What then is the most limiting factor restricting further development of landscape  
9 management strategies? In my opinion, it is a continued focus on individual problems or goals.  
10 Every issue has important aspects that must be rigorously investigated, understood, and  
11 advocated for, but for complex and “wicked” problems such as sustainable bioenergy feedstock  
12 development, air quality, water quality, soil quality, wildlife, carbon sequestration, rural  
13 development, residual or waste streams, and many others, the critical factors cannot be evaluated  
14 singularly, but must be addressed as an integrated system. As illustrated by the case study using  
15 the residue “tool,” this is not an impossible task or a nirvana state of mind as the USDA NRCS  
16 has already developed soil-water-air-plant-animal + energy + human factor guidelines for their  
17 Field Office Guide. This (SWAPA + E + H) approach for land use assessment has been available  
18 for comprehensive farm planning since 1993. The key is recognizing and capitalizing on nature’s  
19 diversity rather than trying to impose a “one-size fits all” model on living, dynamic systems.

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